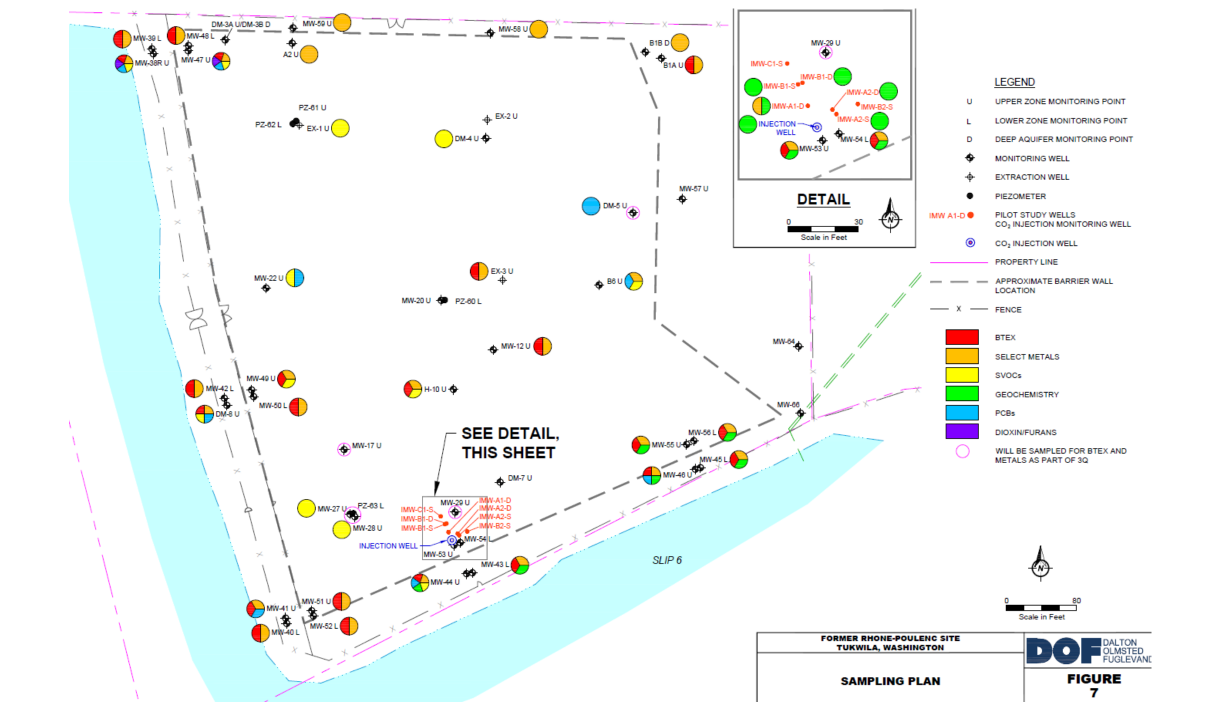
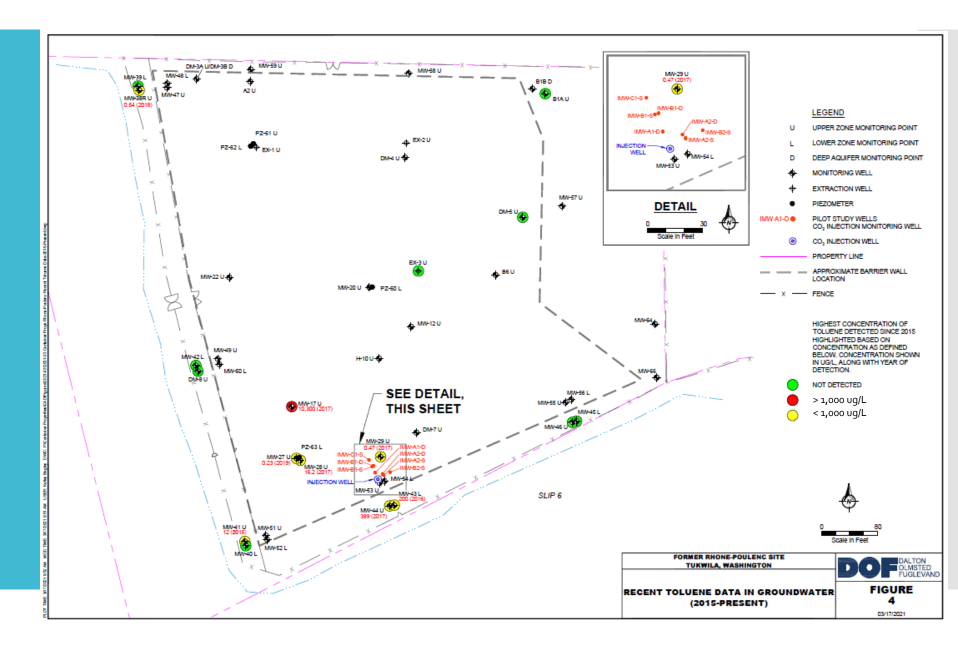
Summary of Baseline Sampling Results

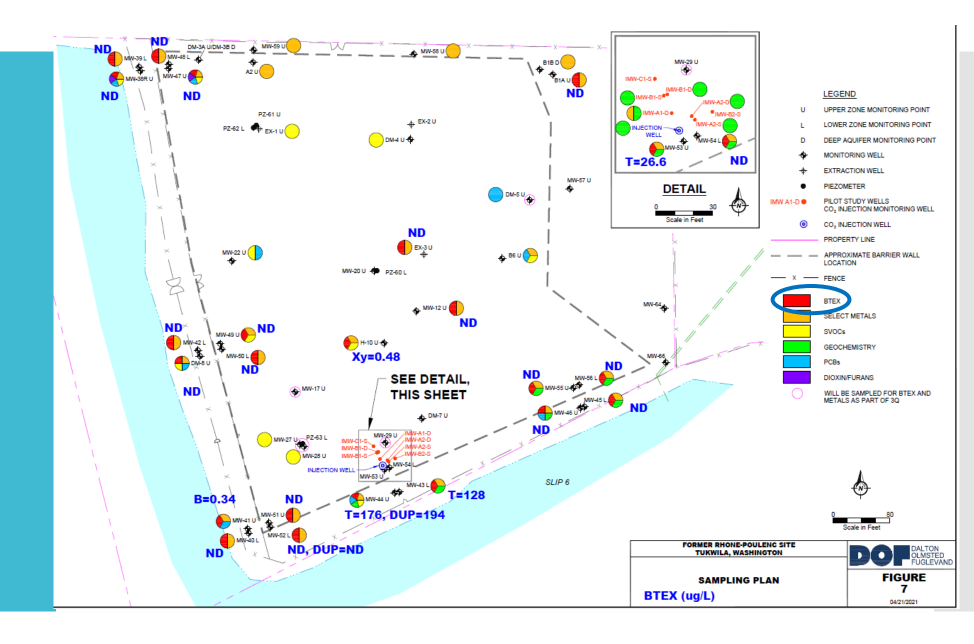
- BTEX Almost all data were non-detect and the highest instances of Toluene were observed at MW-43 and MW-44
- Metals similar concentrations inside vs outside the barrier wall
- SVOCs Low levels of Acenaphthene, Chrysene, PCP, and Phenol were detected above the reporting limit
- PCBs All sampling locations were non-detect
- Dioxins Mostly non-detect; calculated TEQ using Ecology method recommended in LDW PCUL workbook
- Geochemistry Results in the CO₂ Study Area indicate no significant rebound in pH since completion of the pilot.



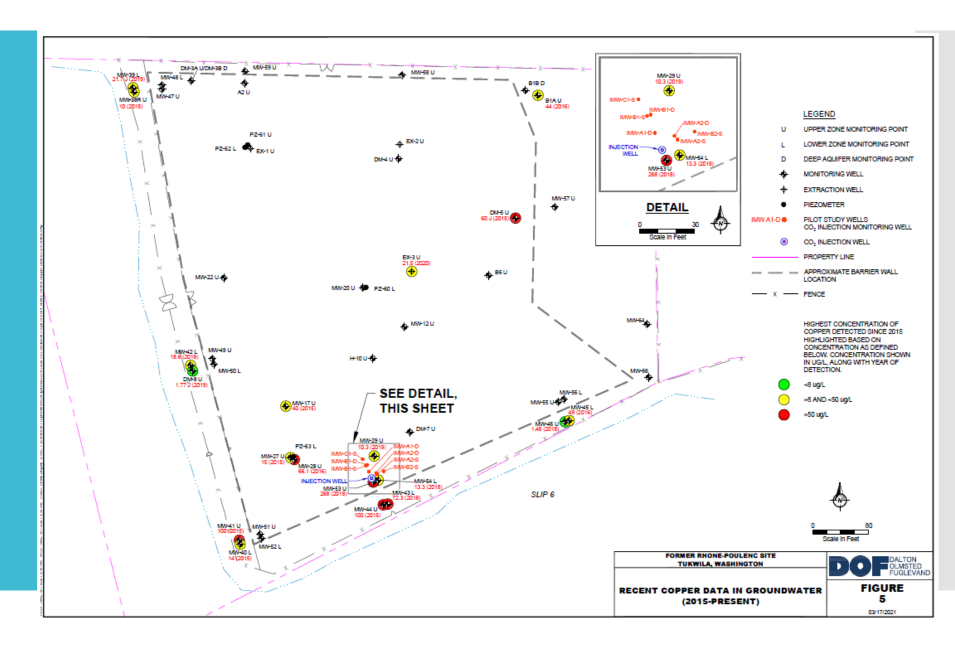
Prior Data Toluene



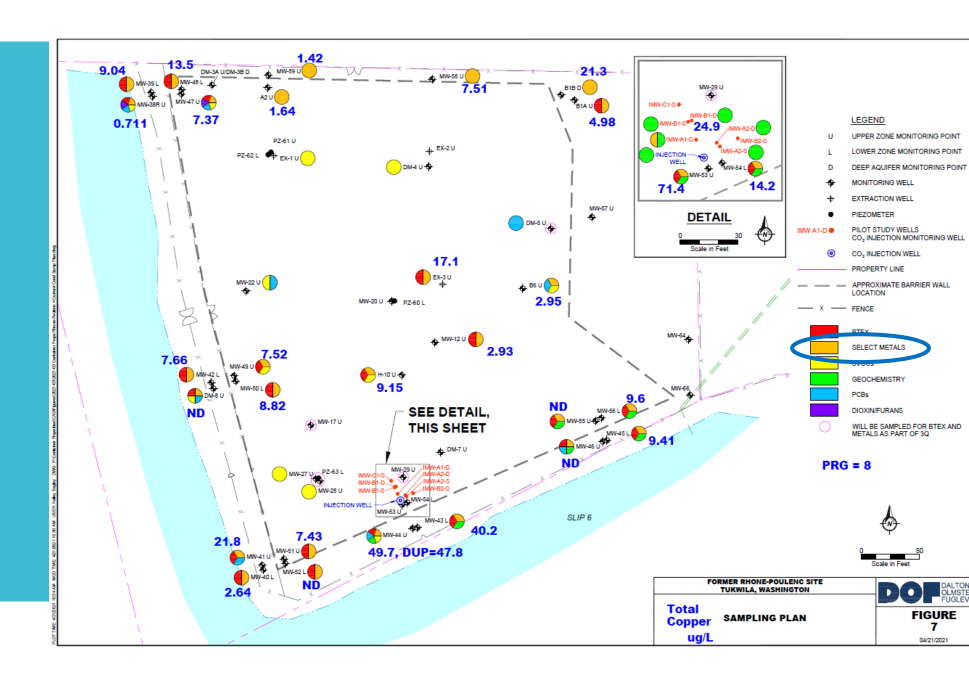
2021 Baseline Sampling BTEX



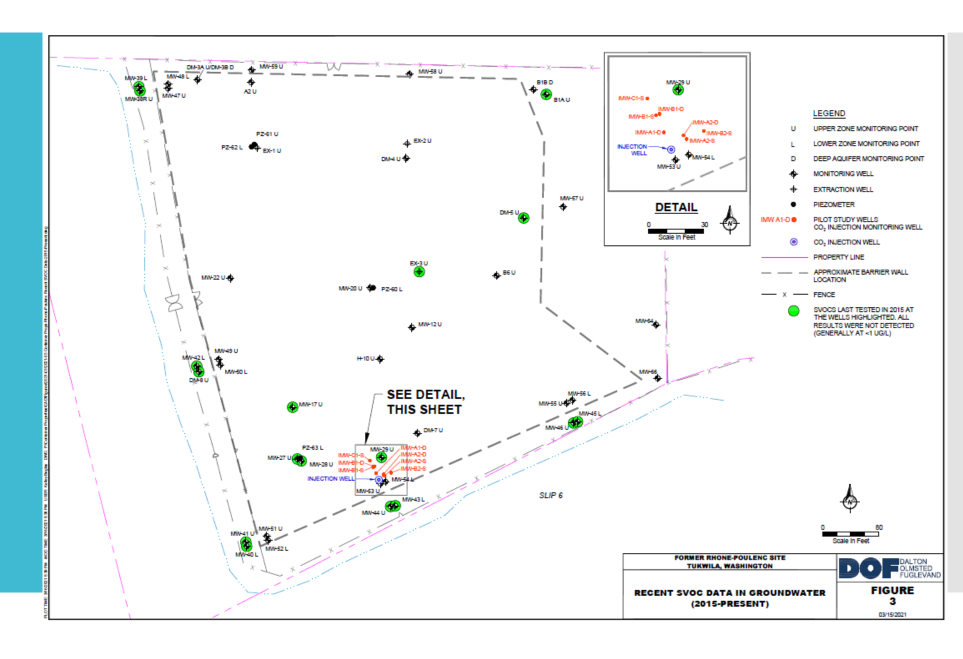
Prior Data Copper



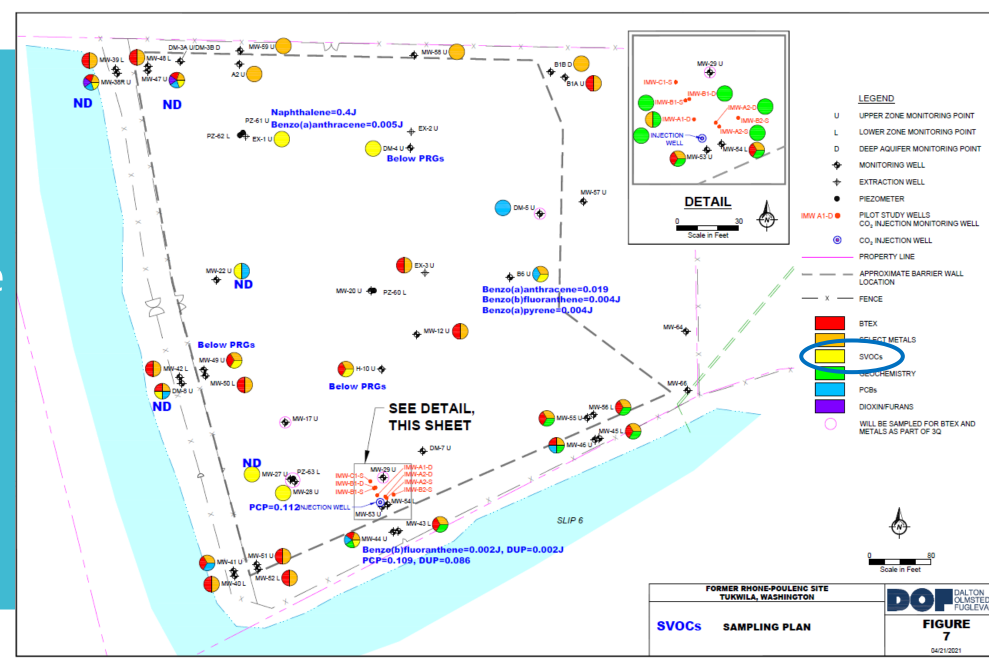
2021 Baseline Sampling Copper



Prior Data SVOCs



2021 Baseline Sampling SVOCs



2021 Baseline Sampling PCBs

